

UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/850,197	05/08/2001	Shu-shaw Wang	05245.00005	9736
7590 04/09/2004			EXAMINER	
Richard C. Irving			FARKHONDAR, FARIMA	
Banner & Witcoff, LTD 11th Floor			ART UNIT	PAPER NUMBER
1001 G. Street, N.W.			2681	1
Washington, DC 20001-4597			DATE MAILED: 04/09/2004	,

Please find below and/or attached an Office communication concerning this application or proceeding.

•	Application No.	Applicant(s)				
	09/850,197	WANG ET AL.				
Office Action Summary	Examiner	Art Unit				
	Farima Farkhondar	2681				
The MAILING DATE of this communication a Period for Reply	ppears on the cover sheet with the c	orrespondence address				
A SHORTENED STATUTORY PERIOD FOR REF THE MAILING DATE OF THIS COMMUNICATION - Extensions of time may be available under the provisions of 37 CFR after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a re - If NO period for reply is specified above, the maximum statutory perion - Failure to reply within the set or extended period for reply will, by state Any reply received by the Office later than three months after the mail earned patent term adjustment. See 37 CFR 1.704(b).	I. 1.136(a). In no event, however, may a reply be tir eply within the statutory minimum of thirty (30) day d will apply and will expire SIX (6) MONTHS from ute, cause the application to become ABANDONE	nely filed s will be considered timely. the mailing date of this communication. CD (35 U.S.C. § 133).				
Status						
1) Responsive to communication(s) filed on						
· _ · · _ —						
3) Since this application is in condition for allow						
Disposition of Claims						
4) ☐ Claim(s) 1-37 is/are pending in the application 4a) Of the above claim(s) is/are withd 5) ☐ Claim(s) 24-27 is/are allowed. 6) ☐ Claim(s) 1-23 and 28-37 is/are rejected. 7) ☐ Claim(s) is/are objected to. 8) ☐ Claim(s) are subject to restriction and	rawn from consideration.					
Application Papers						
9) The specification is objected to by the Exami 10) The drawing(s) filed on is/are: a) a Applicant may not request that any objection to the Replacement drawing sheet(s) including the correct 11) The oath or declaration is objected to by the	ccepted or b) objected to by the ne drawing(s) be held in abeyance. Se ection is required if the drawing(s) is ob	e 37 CFR 1.85(a). ojected to. See 37 CFR 1.121(d).				
Priority under 35 U.S.C. § 119						
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of: 1. Certified copies of the priority docume 2. Certified copies of the priority docume 3. Copies of the certified copies of the priority docume application from the International Bure * See the attached detailed Office action for a li	ents have been received. ents have been received in Applicat riority documents have been receive eau (PCT Rule 17.2(a)).	ion No ed in this National Stage				
Attachment(s)						
1) Notice of References Cited (PTO-892)	4) 🔲 Interview Summary					
 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/0 Paper No(s)/Mail Date <u>5</u>. 	Paper No(s)/Mail D 5) Notice of Informal F 6) Other:	ate Patent Application (PTO-152)				

Art Unit: 2681

DETAILED ACTION

Claim Rejections - 35 USC § 102

1. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- 2. Claims 1-23, 28-36 are rejected under 35 U.S.C. 102(b) as being anticipated by Rignell et al., US Patent 5818920.

Regarding claim 1, Rignell discloses a method of filtering incoming calls comprising: recording local time information of a mobile subscriber unit (column 8, lines 45-47); receiving a request for a call to the mobile subscriber unit from a calling unit and checking whether the local time information indicates that the mobile subscriber unit is within a time zone in an inconvenient time period (column 7, lines 26-50); and sending an indication to the calling unit to inform the calling unit that the local time information of the mobile subscriber unit is in the time zone within the inconvenient time period when the checking determines that the local time information is within the inconvenient time period (column 7, lines 62-64, column 8, lines 5-8).

Regarding claim 2, Rignell further discloses the indication includes a request to the calling unit to perform one of confirming that the call is to be completed and indicating that the call is to be terminated (column 8, lines 8-15).

Art Unit: 2681

Regarding claim 3, Rignell further discloses confirming, from the calling unit, that the call is to be completed; and completing setting up of the call (column 8, lines 8-15).

Regarding claim 4, Rignell further discloses indicating, from the calling unit, that the call is to be terminated; and terminating setup of the call (Abstract, lines 12-16).

Regarding claim 5, Rignell further discloses the recording of the local time information comprises storing the local time information at a mobile switching center/home location register associated with the mobile subscriber unit (column 8, lines 45-48, see also column 8, lines 40-44, note Filter 50 may be built into PLMN which comprises MSC/HLR see also column 4, lines 51-56 for HLR), the checking of the local time information is performed at the mobile switching center/home location register when the request for the call is received at the mobile switching center/home location register (column 8, lines 15-20) and the sending of the indication to the calling unit is performed by the mobile switching center/home location register after receiving the call request (column 8, lines 15-20).

Regarding claim 6, Rignell further discloses when the calling unit receives the indication, a message is displayed on a display of the calling unit indicating that the mobile subscriber unit is in the time zone within the inconvenient time period (column 8, lines 16-20, and lines 29-32).

Art Unit: 2681

Regarding claim 7, Rignell further discloses when the indication is received, a voice message is played for a user of the second mobile subscriber unit, the voice message indicating that the mobile subscriber unit is in the time zone within the inconvenient time period (column 8, lines 16-20, and lines 29-32).

Regarding claim 8, Rignell discloses a method of filtering incoming calls comprising: receiving local time information at a mobile subscriber unit (column 8, lines 45-47); updating, at the mobile subscriber unit, a local time of the mobile subscriber unit based on the received local time information (column 8, lines 45-47); initiating a request for a call to the mobile subscriber unit from a calling unit (column 8, lines 5-6); receiving, at the mobile subscriber unit, the request for the call from the calling unit (column 8, lines 5-6); checking, at the mobile subscriber unit (column 8, lines 47-48, note Filter 50 may be built into a mobile station), the local time information (column 8, lines 45-48, note the filter unit may comprise a real-time clock as a base for the local time); and sending an indication from the mobile subscriber unit to the calling unit indicating that the local time information of the mobile subscriber unit indicates that a local time is within an inconvenient time period when the local time information of the mobile subscriber unit indicates that the local time is within the inconvenient time period (column 8, lines 5-10, and lines 29-32).

Art Unit: 2681

Regarding claim 9, Rignell further discloses the indication includes a request to the calling unit to perform one of confirming that the call is to be completed and indicating that the call is to be terminated (column 8, lines 8-15).

Regarding claim 10, Rignell further discloses confirming, from the calling unit, that the call is to be completed; and completing setting up of the call (column 8, lines 8-15).

Regarding claim 11, Rignell further discloses indicating, from the calling unit, that the call is to be terminated; and terminating setup of the call (Abstract, lines 12-16).

Regarding claim 12, Rignell further discloses when the calling unit receives the indication, a message is displayed on a display of the calling unit indicating that the local time of the mobile subscriber unit is in the inconvenient time period(column 8, lines 16-20, and lines 29-32).

Regarding claim 13, Rignell further discloses when the indication is received, a voice message is played for a user of the calling unit, the voice message indicating that the local time of the mobile subscriber unit is in the inconvenient time period(column 8, lines 16-20, and lines 29-32).

Regarding claim 14, Rignell further discloses when the indication is received, a voice message is played for a user of the calling unit, the voice message indicating that the

Art Unit: 2681

local time of the mobile subscriber unit is in the inconvenient time (column 8, lines 16-20, and lines 29-32).

Regarding claim 15, Rignell further discloses allowing a user of the mobile subscriber unit to specify the inconvenient time period (column 8, lines 15-16).

Regarding claims 16 and 18, Rignell discloses a mobile subscriber unit for use with a mobile communication network, the mobile subscriber unit comprising: a destination local time receiver to receive local time information regarding a second mobile subscriber unit when the mobile subscriber unit attempts to establish a call to the second mobile subscriber unit and a local time of the second mobile subscriber unit is within an inconvenient time period (column 8, lines 19-20 and 29-32); and a display unit to display a notification that the local time of the second mobile subscriber unit is within the inconvenient time period when the destination local time receiver receives the local time information (column 8, lines 19-20 and 29-32).

Regarding claim 17, Rignell further discloses when the display unit displays the notification, the display unit further displays a request to a user of the mobile subscriber unit to perform one of confirm that the call is to be completed and terminate establishment of the call (column 8, lines 5-20).

Regarding claim 19, Rignell discloses a mobile subscriber unit for use with a mobile communication network, the mobile subscriber unit comprising: a local time updater to update local time information based on received time indications (column 8, lines 45-48, note it may receive the local time from PLMN); a local time checker to check the local time information when a request for a call originating from a calling unit is received (column 8, lines 15-28); and a time message generator to generate and send a message to the calling unit when the local time checker determines that a local time of the mobile subscriber unit is within an inconvenient time period based on the local time information (column 8, lines 15-32).

Regarding claim 20, Rignell further discloses the message to be generated by the time message generator includes a request for the second mobile subscriber unit to perform one of confirming that the call is to be established and terminating establishment of the call (column 8, lines 5-20).

Regarding claim 21, Rignell further discloses a call establisher to establish the call when an indication is received from the calling unit confirming that the call is to be established, the indication being sent from the calling unit after the calling unit receives the message indicating that the local time of the mobile subscriber unit is in an inconvenient time period (column 8, lines 5-15).

Art Unit: 2681

Regarding claim 22, Rignell further discloses a call terminator to terminate the call when an indication is received from the calling unit indicating that the call is to be terminated, the indication being sent from the calling unit after receiving the message indicating that the local time of the mobile subscriber unit is in an inconvenient time period (abstract, lines, 7-12).

Regarding claim 23, Rignell further discloses an inconvenient time setter to allow a user of the mobile subscriber unit to specify the inconvenient time period (column 8, lines 15-16).

Regarding claim 28, Rignell discloses a mobile communication system comprising: a first mobile subscriber unit and a second mobile subscriber unit (Figure 3), the first mobile subscriber unit including: a local time updater to update local time information maintained by the first mobile subscriber unit based on received time indications (column 8, lines 46-47, note receiving local time from PLMN), a local time checker to check the local time information when a request for a call originating from the second mobile subscriber unit is received (column 8, lines 15-20), and a time message generator to generate and send a message to the second mobile subscriber unit when the local time checker determines that a local time of the first mobile subscriber unit is within an inconvenient time period based on the local time information (column 8, lines 5-32); and the second mobile subscriber unit including: a destination local time receiver to receive the local time information regarding the first mobile subscriber unit

Art Unit: 2681

when the second mobile subscriber unit attempts to establish a call to the first mobile subscriber unit and the local time of the first mobile subscriber unit is within an inconvenient time period (column 8, lines 15-20), and a display unit to display a notification that the local time of the first mobile subscriber unit is within the inconvenient time period when the destination local time receiver receives the local time information (column 8, lines 15-20).

Regarding claim 29, Rignell further discloses the message to be generated by the time message generator causes the second mobile subscriber unit to perform one of confirming that the call is to be established and terminating establishment of the call (column 8, lines 5-20).

Regarding claim 30, Rignell further discloses the first mobile subscriber unit further comprises: a call establisher to establish the call when an indication is received from the second mobile subscriber unit confirming that the call is to be established, the indication being sent from the second mobile subscriber unit after receiving the message indicating that the local time of mobile subscriber unit is in the inconvenient time period (column 8, lines 5-23).

Regarding claim 31, Rignell further discloses the first mobile subscriber unit further comprises: a call terminator to terminate the call when an indication is received from the second mobile subscriber unit indicating that the call is to be terminated, the

Art Unit: 2681

indication being sent from the second mobile subscriber unit after receiving the message indicating that the local time of the first mobile subscriber unit is in the inconvenient time period (column 8, lines 5-15).

Regarding claim 32, Rignell further discloses when the display unit of the second mobile subscriber unit displays the notification, the display unit further displays a request to a user of the second mobile subscriber unit to perform one of confirming that the call is to be completed and terminating establishment of the call (column 8, lines 15-23).

Regarding claim 33, Rignell further discloses mobile switching center/home location register for a mobile communication system, the mobile switching center/home location register (Figure 3) comprising: a local time information receiver to receive local time information from a roaming mobile subscriber unit, the roaming mobile subscriber unit being associated with the mobile switching center/home location register (column 8, lines 46-47, note receiving local time from PLMN, see column 4 lines 40-44 and lines 54-55); a local time checker to check the local time information when a request for a call originating from a calling unit to the roaming mobile subscriber unit is received by the mobile switching center/home location register(column 8, lines 15-20); and a time message generator to generate and send a message to the calling unit when the local time checker determines that a local time of the roaming subscriber unit is within an inconvenient time period based on the local time information (column 8, lines 5-32).

Art Unit: 2681

Regarding claim 34, Rignell further discloses the time message generator generates a voice message to be played on a speaker of the calling unit (column 4, lines 60-64).

Regarding claim 35, Rignell further discloses the message to be generated by the time message generator includes a request for the calling unit to perform one of confirm that the call is to be established and terminate establishment of the call(column 8, lines 5-20).

Regarding claim 36, Rignell further discloses a call establisher to allow the call to be established when an indication is received from the calling subscriber unit confirming that the call is to be established, the indication being sent from the calling unit after receiving the message indicating that the local time of roaming mobile subscriber unit is within the inconvenient time period (column 8, lines 5-23).

Regarding claim 37, Rignell further discloses a call terminator to terminate the call when an indication is received from the calling unit indicating that the call is to be terminated, the indication being sent from the calling unit after receiving the message indicating that the local time of roaming mobile subscriber unit is within the inconvenient time period (column 8, lines 5-23).

Art Unit: 2681

Regarding claim 38, Rignell discloses a method of filtering incoming calls comprising: recording local time information of a mobile subscriber unit (column 8, lines 45-47); receiving a request for a call to the mobile subscriber unit from a calling unit and checking whether the local time information indicates that the mobile subscriber unit is within a time zone in an inconvenient time period (column 8, lines 15-20); and preventing the call from being established when the local time information of the mobile subscriber unit is within the inconvenient time period (abstract lines 7-15).

Regarding claim 39, Rignell further discloses the recording of the local time information comprises storing the local time information at a mobile switching center/home location register associated with the first mobile subscriber unit (column 8, lines 45-47), and the checking of the local time information is performed at the mobile switching enter/home location register when the request for the call is received at the mobile switching center/home location register (column 8, lines 15-20 and lines 40-44).

Allowable Subject Matter

3. Claims 24-27 are allowed.

Regarding claim 24, Hodges discloses A mobile communication system comprising: a second mobile subscriber unit including a destination local time receiver to receive the local time information from the first mobile switching center/home location register when the first mobile switching center/home location register determines that a call

Art Unit: 2681

attempt from the second mobile subscriber unit to the first mobile subscriber unit occurs at an inconvenient time according to the local time information (column 5, lines 9-19). However, no other reference teaches the combination of does not disclose a mobile switching center/visitor location register; a first mobile subscriber unit, the first mobile subscriber unit including a time reporter to report local time information to the mobile switching center/visitor location register when the first mobile subscriber unit is roaming; a first mobile switching enter/home location register associated with the first mobile subscriber unit and configured to receive the local time information from the mobile switching center/visitor location register when the first mobile subscriber unit is roaming; and a second mobile subscriber unit including a destination local time receiver to receive the local time information from the first mobile switching center/home location register when the first mobile switching center/home location register determines that a call attempt from the second mobile subscriber unit to the first mobile subscriber unit occurs at an inconvenient time according to the local time information. Therefore Moreover, no other reference has been discovered that would suggest modifying Hodges, such that claim 24 would be obvious. Therefore the limitations as mentioned above of claim 24 along with additional subject matter associated with the claim (claims 25-27) comprises a unique combination of subject matter that is neither taught nor suggested by the prior art.

Art Unit: 2681

Conclusion

Page 14

4. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure:

US Patent 6600817, Shaffer et al., Method And Apparatus For Monitoring Communication Connections Within And Across Time Zones. When the system is set for monitoring incoming calls exclusively within the same time zone as the target communication terminal or monitoring incoming calls exclusively outside the target communication terminal, the system cross-checks the caller identification information against area codes and country codes contained in a local database. In response to detecting an incoming call that is received within one of the predetermined time periods and that is set to be monitored, the system will (i) play a message informing the caller of the local time of the target communication terminal; (ii) play an announcement indicating that the call is being made within a predetermined time period in which calls are being monitored; and (iii) offer the caller the option of abandoning the call before it is connected.

US Patent 6138008, Dunn et al., Wireless Telephone Menu System. A method for completing a telephone call originating from a calling party to a called party. The method determines the time zone at a first cell location associated with the originating calling party. It also determines the time zone at a second location associated with the called party. A comparison is made between the time zone associated with the calling

Art Unit: 2681

Page 15

party with the time zone associated with the called party. An announcement associated with the time of day is made to the calling party if the time zone associated with the calling party is not the same as the time zone associated with the called party.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Farima Farkhondar whose telephone number is 703-305-6285. The examiner can normally be reached on 8:00 to 5:30.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Erica Gary can be reached on 703-308-0123. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Farima Farkhondar-Tonsey Examiner

March 22, 2004

4-4-04

NGUYENT.VO
PRIMARY EXAMINER